

Audio-Cell

Abstract

A communicating apparatus, having a crossover network (47) comprising a tunable selecting means, coordinating with a volume peaking means for giving a user the option to select and boost a preferred audio setting while communicating, said crossover network is adapted for dividing and tuning at least three bands of audio frequency signals while transmitting and receiving communication.

The crossover network

wherein a band of high frequency signal,
(74) a band of midrange frequency signals,
(75) and a band of low frequency signals,
(76) each is employed for driving an
 individual magnetic region. The receiving
 section **(85)** further comprising a output
 port adopted for coupling to an external
 acoustic medium, the same medium having
 means for connecting to an external audio
 system in a motor vehicle.

INVENTOR Sonny L Chambers

ADDRESS 573 East 79 Street

COUNTRY U.S.A

TITLE Audio-cell

I thought of this invention while recalling on a techniques that i used to record a conversation from a communication device. Then suddenly it came to me, an idea that i thought could be very useful towards communication. Instead of the common communication device . Sound quality and advanced touch-free methods conveniently bring forth a clearer and more remote technology.